L3 ANSWER 9 OF 12 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 1980:35984 CAPLUS

DOCUMENT NUMBER: 92:35984

ORIGINAL REFERENCE NO.: 92:5975a,5978a

TITLE: Fungicidal composition

INVENTOR(S): Rohrbach, Kurt Ulrich; Adlung, Karl Guenther PATENT ASSIGNEE(S): Celamerck G.m.b.H. und Co. K.-G., Fed. Rep. Ger.

SOURCE: Eur. Pat. Appl., 5 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 4357	A2	19791003	EP 1979-100811	19790316
EP 4357	B1	19810429		
EP 4357	A3	19791003		
R: BE, CH, DE,	FR, GB	, IT, LU, NL		
DE 2813046	A1	19791011	DE 1978-2813046	19780325
AU 7945441	A	19791004	AU 1979-45441	19790323
AU 524390	B2	19820916		
ZA 7901391	A	19801126	ZA 1979-1391	19790323
IL 56942	A	19830223	IL 1979-56942	19790323
PRIORITY APPLN. INFO.:			DE 1978-2813046	19780325

AB Fungicidal compns. containing Dithianon [3347-22-6] and another fungicide, such as Zineb [12122-67-7] or mancozeb [8018-01-7], are synergistic, and especially active against the downy mildew. Thus, a composition

containing  $18.6~\mathrm{g}$  Dithianon and  $80~\mathrm{g}$  Zineb/100L was more effective than were the components by themselves in controlling Plamopara viticola -caused downy mildew in grape.

AB Fungicidal compns. containing Dithianon [3347-22-6] and another fungicide, such as Zineb [12122-67-7] or mancozeb [8018-01-7], are synergistic, and especially active against the downy mildew. Thus,... containing 18.6 g Dithianon and 80 g Zineb/100L was more effective than were the components by themselves in controlling Plamopara viticola -caused downy mildew in grape.

IT 3347-22-6

RL: BIOL (Biological study)

(fungicidal compns. containing synergistic)